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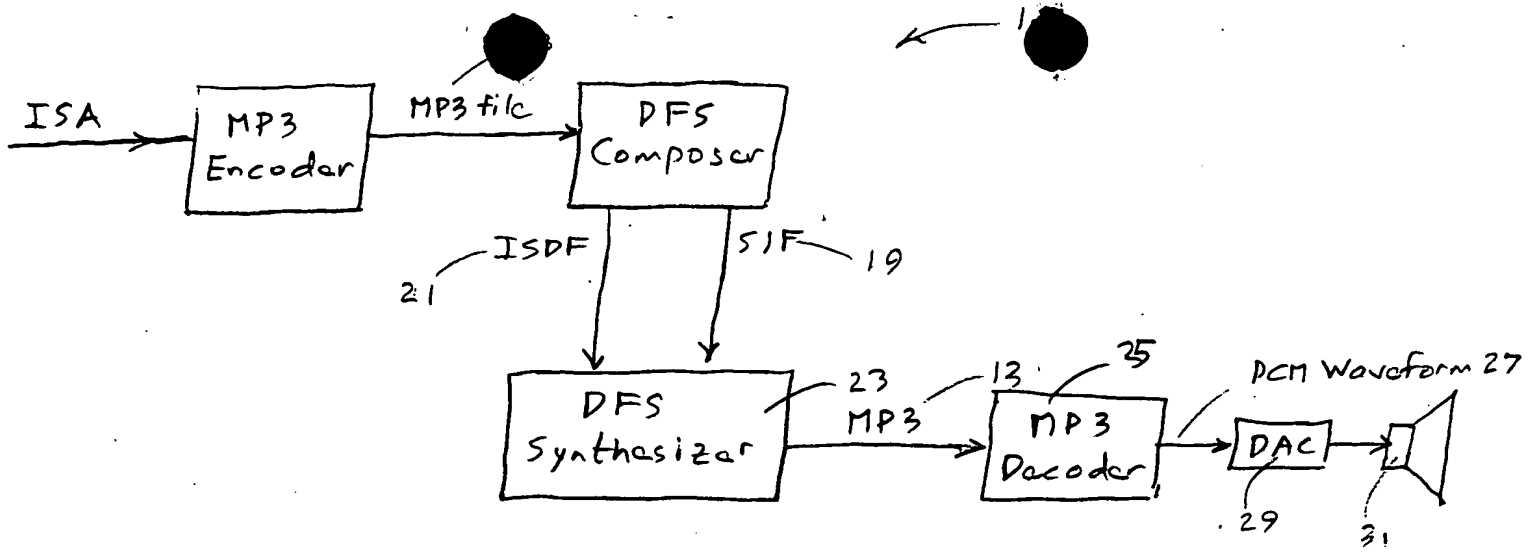


FIG. 1

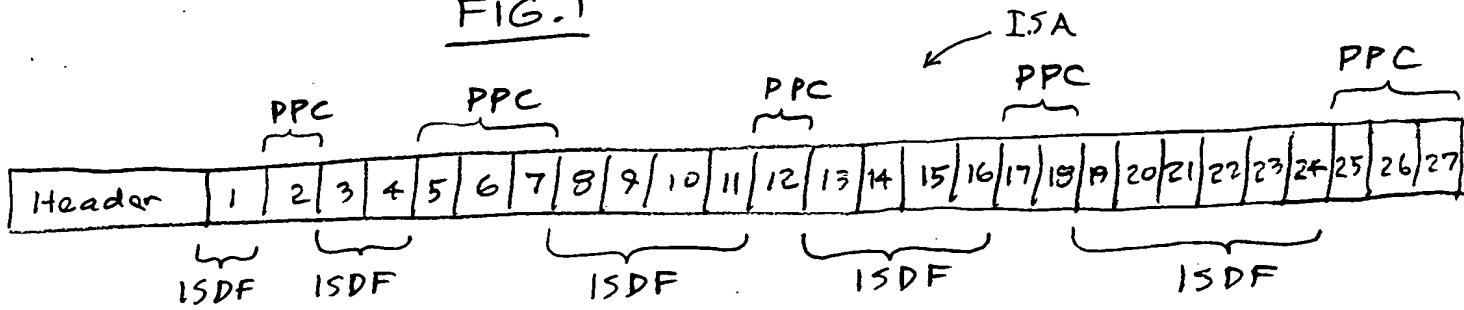


FIG. 2A

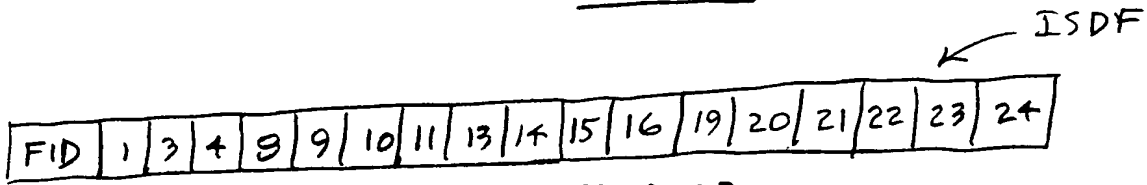


FIG. 2B

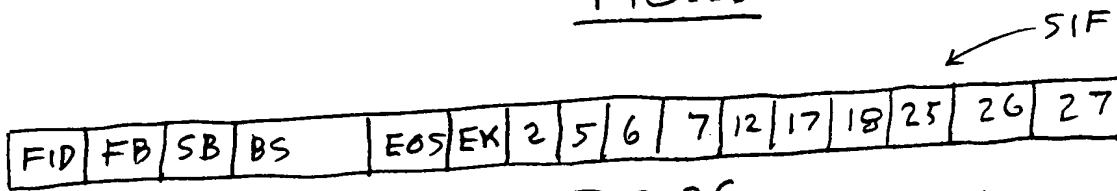


FIG. 2C

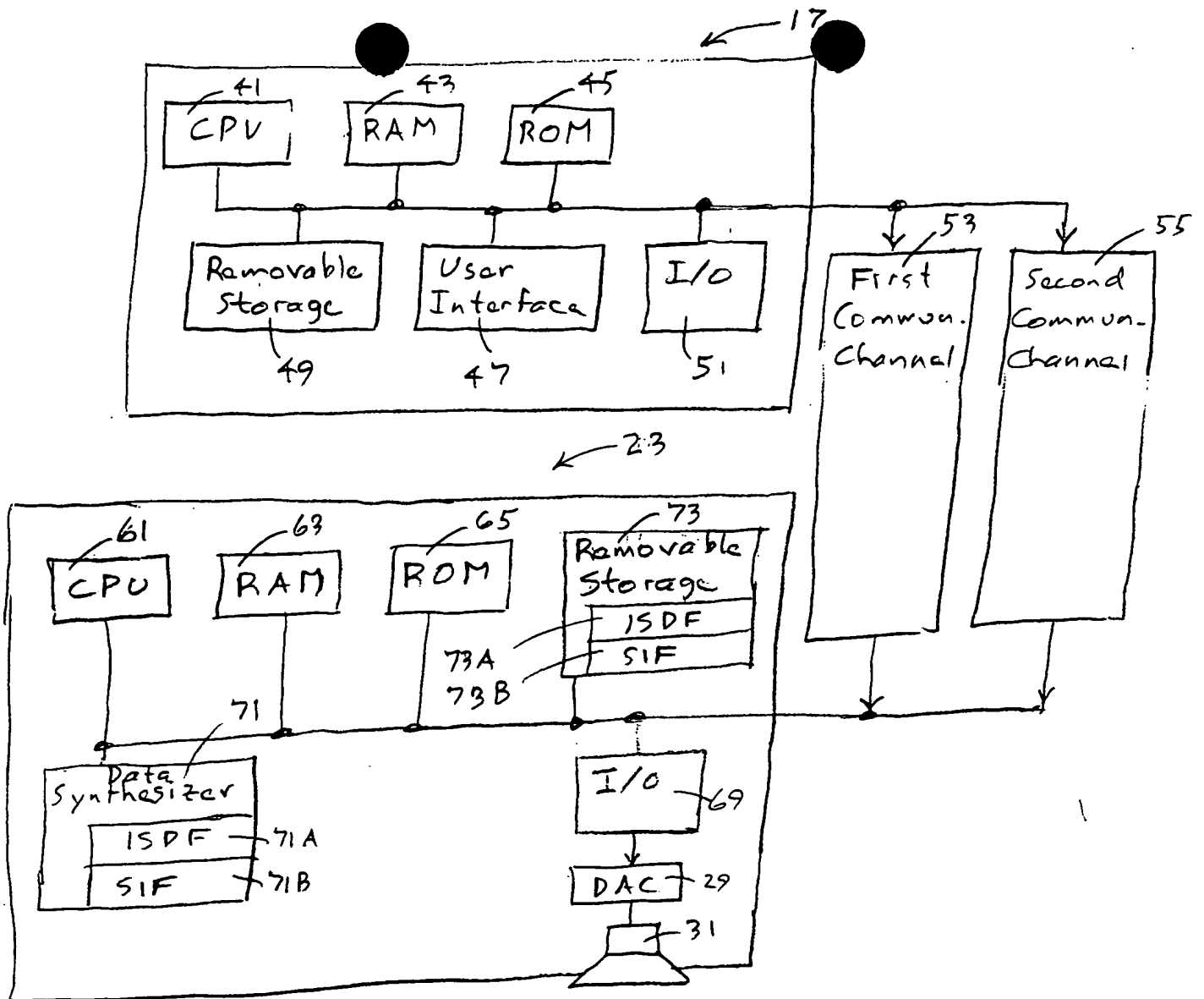


FIG. 3

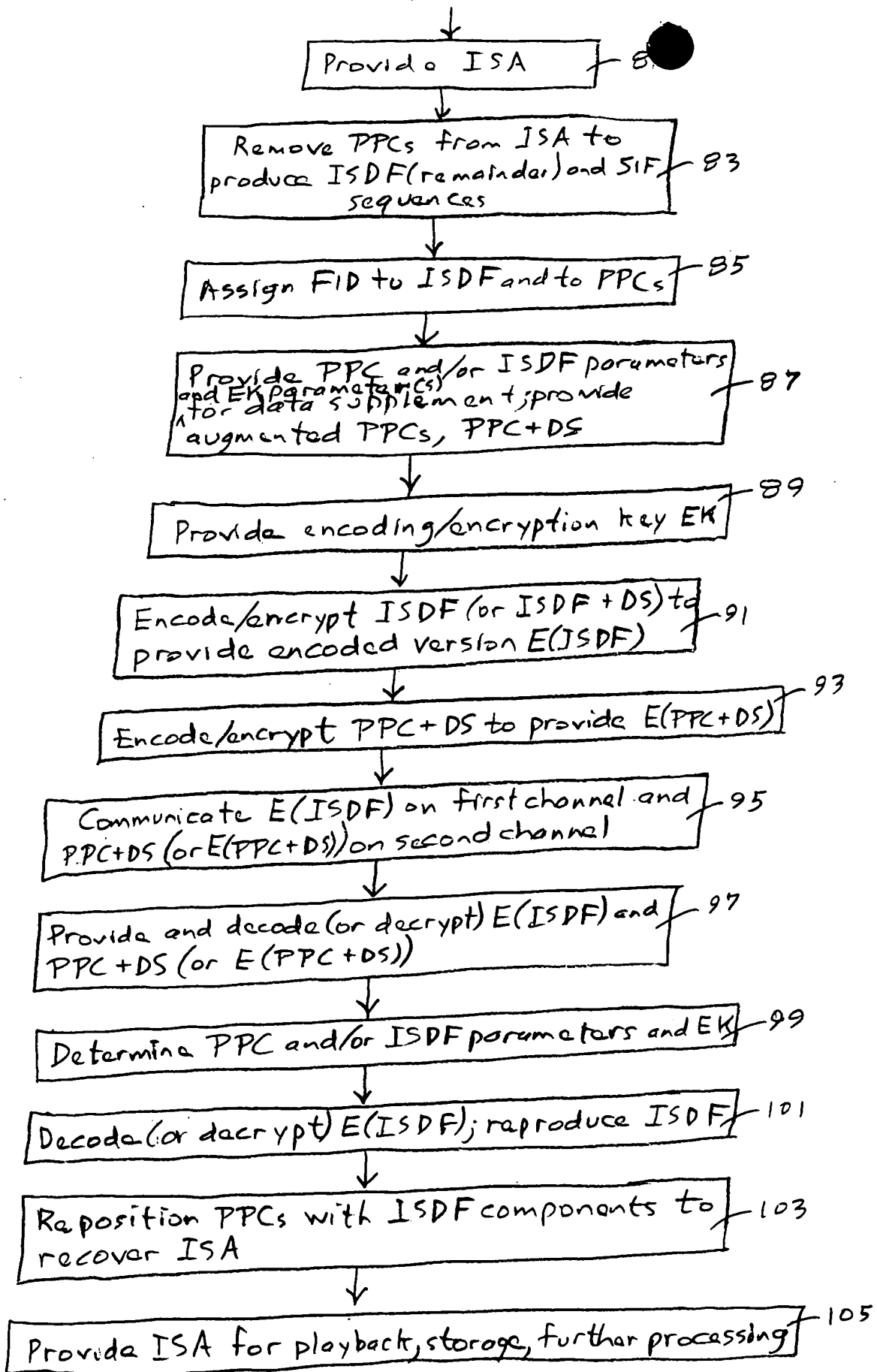


FIG. 4

Create first and second sequences
to hold ISDF and PPCs; assign
some FID to each sequence 111

Initialize strip count index $SC = SB$ 113

Move next PPC to its assigned place
in second sequence; store (part of)
PPC in TK 115

Decrement SC ($SC \rightarrow SC - 1$) 117

Examine
last unit of PPC.
Is this unit EOF? 119

Yes
Set $EOK = 1$ 121

Terminate procedure 123

No
Is
 $SC \leq 0$? 127

Yes
Reset $SC = FB + TK(c)$ 129

131
Encode/encrypt next block in ISDF

Decrement SC ($SC \rightarrow SC - 1$) 133

135
Is
this block
EOF?

Yes
Terminate procedure 137

No
Is
 $SC \leq 0$? 139

Yes

FIG. 5

Identify data supplement DS, read parameters FB, SB, ISFD, SPEC, EOK, EK

Initialize assembly count index $AC = SB$

Move next block of PPC units to its location in original sequence; store (part of) PPC in TK

Decrement AC ($AC \rightarrow AC - 1$)

Example
last unit of present PPC block
Is this unit EOF AND is EOK = 1?

Terminate procedure

Set EOK = 0

Is $AC \leq 0$?

Reset $AC = FB + TK$

Decrypt next ISFD block of original sequence

Decrement AC ($AC \rightarrow AC - 1$)

Is this block EOF AND is EOK = 0?

Terminate procedure

Is $AC \leq 0$?

FIG. 6